ORG 8498

VIN SUBMISSION

NINGBO SANJIANG DYKON MOTORCYCLE CO., LTD

North of The Third City Circle Road, Zonghan District, Cixi City, Zhejiang, PRC

Tel: +86-574-23662081

Fax: +86-574-23665716

April 7, 2013

Administrator

National Highway Traffic Safety Administration

400 Seventh Street, SW

Washington, DC 20590

Attn: VIN Coordinator

Subject: VIN Decoding Information for NINGBO SANJIANG DYKON MOTORCYCLE CO., LTD.

In accordance with § 565.7 (c) of 49 CFR Part 565, *Vehicle Identification Number*, NINGBO SANJIANG DYKON MOTORCYCLE CO., LTD submits vehicle Identification Number (VIN) decoding information.

VIN POSITION:	DESCRIPTION:	CODES: (examples)		
1, 2 & 3	WMI	LYH		
4	Make	Z = NINGBO SANJIANG DYKON		
		MOTORCYCLE CO., LTD		
5	Line/Model	1 = 1 series		
		2 = 2 series		
		3 = 3 series		
		4 = 4 series		
		5 = 5 series		
		6 = 6 series 7 = 7 series 8 = 8 series 9 = 9 series		
		A = 10 series		
		B = 11 series		
		C = 12 series		

		D = 13 series		
		E = 14 series		
6	Type of Motorcycle	See Table 1 Below		
7	Engine Type	See Table 2 Below		
8	Net Brake HP	A for "<3 HP"		
	T CO DIANG III	B for "<4 HP"		
		C for "<5 HP"		
		D for "<6 HP"		
		E for "<7 HP"		
		F for "<8 HP"		
		G for "<9 HP"		
		H for "<10 HP"		
		J for "≥10 HP"		
	GL 1 Di i			
9	Check Digit	Calculate-SEE 49 CFR 565.4		
10	Model Year	A = 2010		
		B = 2011		
		C = 2012		
		D = 2013		
		E = 2014		
		F = 2015		
		G = 2016		
		H = 2017		
		J = 2018		
		K = 2019		
		L = 2020		
		M = 2021		
		N = 2022		
		P = 2023		
		R = 2024		
		S = 2025		
		T = 2026		
		V = 2027		
		W = 2028		
11	Assemble Plant	J = 1 st Assemble Workshop (Ningbo,		
		Zhejiang)		
		$K = 2^{nd}$ Assemble Workshop(Ningbo,		
		Zhejiang)		
		L=3 rd Assemble Workshop(Ningbo,		
<u> </u>				

	Zhejiang)
12, 13, 14, 15, 16 & 17	Sequential Production Number

Table 1: Type of Motorcycle (Position 6)

Туре	Description	Code
Canadam	Striding	A
Scooter	Moped	В
	Standard	Е
Two-wheeled Motorcycle	Bending Beam	F
	Pedal	G

Table 2: Engine Type (Position 7)

Number of Cylinders	Arrangement of Cylinders	Stroke				
		2-Stroke		4-Stroke		
		Cooling				
		Air Cooling	Liquid Cooling	Air Cooling	Liquid Cooling	
Single	Vertical, Inclined	Α	В	С	D	
Cylinder	Horizontal	Е	F	G	H	
Multi-cylinder	Parallel, In-line	J	K	L	M	
	V	N	P	R	S	
	Opposed	T	U	V	W	